Do not enter. QM. 10/16/09

App. No. 10/571,749 Reply to Final Office Action of April 17, 2009 Attorney Docket No. (EWE-3)

I. Amendments to the Claims

Tanonamonto to tilo Glaimo

This listing will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended): A An herbal applicator for the application of herbs that are

to be heated and generate a material-permeable vapor which is communicated to the

skin of the a body of a subject, said herbal applicator comprising:

a flexible housing configured to which can be easily attached on to said body;

body, said housing engaged with

a flexible heater pad that is engaged with the flexible housing; Heater Pad that

connects to

an electrical power source that is connected to the flexible heater pad; Power

Source:

an adjustable temperature controller that regulates heat generated by from said

flexible heater pad; regulatable by an adjustable Temperature Controller;

an herbal pack containing an herb; and

a flexible herbal pack retainer that retains the an herbal pack in contact with said

flexible heater pad, said herbal pack retained in said contact by a flexible Herbal Pack

Retainer, said flexible herbal pack retainer being made formed of a permeable

material[[:]] which is permeable to a vaporized herbal essence produced by heating the

herb contained in the herbal pack.

- 2 -

retainer, for a replenishment thereof.

wherein said flexible herbal pack retainer is configured adapted to allow easy means for easy removal of the Herbal Pack herbal pack from said flexible herbal pack

wherein, when the herbs herb inside the herbal pack is Herbal Pack are heated by said heat from generated by said flexible heater pad to a vaporizing temperature, until they emit the herb emits vapors of herbal essence, said permeable material forming said Herbal Pack Retainer flexible herbal pack retainer allows the vaporized herbal essence to permeate through the flexible herbal pack retainer it and onto the skin and concurrently, it the flexible herbal pack retainer absorbs part of the heat and helps to reduce the vaporizing temperature.

- 2. (Currently amended): A An herbal applicator as claimed in Claim 1, wherein the flexible housing comprises is made up of two sections, including a top member where a strap means is located and a bottom member where the flexible heater pad is located, wherein such that the top member provides means to prevent the prevents heat generated from the flexible heater pad from being dispersed to the outside of said flexible housing and, whereas the bottom member provides means to contain contains the heat generated by the flexible heater pad between said bottom member and said flexible herbal pack retainer to heat the herbs herb in said herbal pack, effectively.
- (Currently amended): A An herbal applicator as claimed in Claim 1, wherein the flexible heater pad is affixed with a first attachment means and a corresponding second attachment means is affixed on to the herbal pack retainer for a removable engagement

- 3 -

to said first attachment means, said removable engagement providing means to facilitate an facilitates easy removal and replacement of the herbal pack. pad-

- 4. (Currently amended): A An herbal applicator as claimed in Claim 3, wherein the first and second attachment means comprise cooperatively engagable is hook and loop fasteners, fabric-
- 5. (Currently amended): A An herbal applicator as claimed in Claim 1, wherein the electrical source is a portable battery.
- 6. (Currently amended): A An herbal applicator as claimed in Claim 1, wherein the temperature control is for regulating controller regulates the required temperature of the Heater Pad flexible heater pad so as in order for it to maintain the vaporizing temperature of the herb at as a temperature level below a combustion temperature of the herb and at a but sufficient temperature to cause the herb herbs contained in the herbal pack Herbal Pack to emit said vapors of herbal essence.
- 7 (Currently amended): A An herbal applicator as claimed in Claim 1, wherein the flexible Housing is made of housing comprises a flexible material, and said flexible material that enables providing means for said housing to easily adapt to contours of the body.
- 8. (Currently amended): A method of administering herbs on to the skin of the a body of a user which method comprises:

by heating the herbs, until they vaporize, employing providing an apparatus having:

comprising a flexible Housing, housing which can be easily attached on to the body of a user, user;

and having a flexible Heater Pad heater pad that is engaged with the flexible housing: that is connected to

an electrical Power Source power source connected to the flexible heater pad: and can be regulated to emit heat to reach a determined vaporizing temperature by an adjustable temperature controller for regulating heat produced by the flexible heater pad; Temperature Controller, and having said flexible Heater Pad resting in a communication with

a Herbal Pack an herbal pack containing an herb and being in communication with the flexible heater pad; and herbs, and having

a flexible Herbal Pack Retainer herbal pack retainer configured adapted for an engagement to with said flexible housing and made of a permeable material, said flexible herbal pack retainer further being and configured to retain said herbal pack in said communication with the flexible heater pad when in said engagement and with said flexible herbal pack retainer being configured adapted to allow easy removal and replacement of the herbal pack for a replenishment thereof; -comprising the steps of:

heating the herbs herb inside the Herbal Pack herbal pack with said heat produced by the flexible heater pad to said temperature to cause a vaporized herbal essence to be emitted from said herb; and herbs;

allowing the vaporized herbal essence to permeate through the permeable material of said flexible herbal pack retainer and on to the skin of the body while body;

and at the same time while allowing said herbal pack retainer to absorb part of the heat as a means to help so as to reduce the vaporizing temperature.